

Application No. 10/676,768

AMENDMENTS TO THE CLAIMS

A detailed listing of all claims that are, or were, in the present application, irrespective of whether the claim(s) remains under examination in the application are presented below. The claims are presented in ascending order and each includes one status identifier. Those claims not cancelled or withdrawn but amended by the current amendment utilize the following notations for amendment: 1. deleted matter is shown by strikethrough for six or more characters and double brackets for five or less characters; and 2. added matter is shown by underlining.

1. (Currently Amended) A mobile Mobile feeder [(B)] comprising:
a main conveying system;
a distributor conveyor band coupled (V) connected to a carrier frame, wherein at least an inclination of said distributor conveyor band relative to a ground surface is adjustable; and (T) and removably provided with said carrier frame (T) at said mobile feeder (B), which distributor conveyor band (V) at least can be adjusted in height direction, wherein, wherein said mobile feeder (B) has
a mounting device [(M')] for removably coupling said distributor conveyor band to said main conveying system together with said carrier frame, wherein said distributor conveyor band (V) which mounting device is [(M')] partially [[is]] integrated with [into] said carrier frame, and wherein (T) and is adapted to be set to ground (20) at least temporarily; said mounting device is selectively (M') being moveable in relation to said main conveying system mobile feeder (B) into [[the]] a ground contacting position by means of at least one drive assembly[[ies]] releasably provided between said carrier frame and said main conveying system (T) and/or said distributor conveyor band (V) and said mobile feeder (B).

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2. (Currently Amended) The mobile Mobile feeder of [[as in]] claim 1, wherein said at least one drive assembly[[ies]] comprises at least one lifting cylinders (Z2) connected coupled at a first end to an oblique conveyor (S) of said main conveying system mobile feeder and releasably coupled at a second end to said carrier frame, [[(B)]] and wherein the inclination of said distributor conveyor band is adjustable by a height adjustment device coupled to a main conveying system end of said distributor conveyor band and to connected between lower fastening parts (14) at a sub-structure (1) of said mobile feeder and said height adjustment device at said carrier frame [[(T)]].
3. (Currently Amended) The mobile Mobile feeder of [[as in]] claim 2 [[1]], wherein said carrier frame [[(T)]] comprises two triangular structures coupled interconnected by a cross beam [[(Q)]], and wherein said height adjustment device is coupled to said carrier frame located at said cross beam [[(Q)]].
4. (Currently Amended) The mobile Mobile feeder of [[as in]] claim 1, wherein said mounting device (M') provided at said carrier frame (T) has includes at least one ground wheels (17) projecting downwardly beyond said carrier frame [[(T)]], said at least one ground wheels (17) preferably being supported swivelable[[y]] about a wheel adjustment axis by at least 360[["]] degrees.